State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

2004 JUN 18 PN 3: 40

STATEMENT NO.: S008836 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014** 

	ame:	

Diversion Within:

WEST FORK SQUAW CREEK

Tributary To:

**SQUAW CREEK** 

County:

NW1/4 of SW1/4 Section 35, T37N, R02W, MB&M

Year of First Use: 1975

Parcel Number:

Pre 1914 right \_\_\_\_\_ Other (explain); \_\_\_ Water is used under: Riparian claim \_\_\_ Year of first use (Please provide if missing above)

	·   ·	1	1	e: Ga	llons <u>X</u>	<del>-                                    </del>	\cre-feet _	<del></del>	Other_	Τ		T 1	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2001					look	look	100 K	190k	root	pok	look		
2002										1.	1		
2003					₩	₩	V.	V	1	V	\(\(\)		
urpose	e of Use - Sp	ecify numb	er of acres	s irrigated,	stock wate	red, perso	ns served	, etc .					
		-									_;*		
Other /s	n	mad.	due	tah	Ten	1 Put	کہ لیم ۔	ice :	5400	1655	100		
looco	anaurar anlı 1	hose ques	tions held	w which are	e applicabl	e to your p	roiect.						
Co	onservation of Are you no	water w employi	ng water o	onservatio	n efforts?	YES	NO 🗶						
1 Co	onservation of Are you no Describe a If credit to claimed ur	water w employi ny water c ward benef	ng water of onservation onservation on one of the one o	conservation efforts you	n efforts? ou have ini	YES tiated	NO 💢	tive water	right for w	ater not us			
1 Co a.	onservation of Are you no Describe a life credit to claimed ur Reduction	water w employi ny water c  ward benefi der section s in Diversi	ng water conservation	onservation efforts your feature of water under the Water (	n efforts? ou have ini ler claimed Code, plea	YES tiated I pre 1914 se show th	appropria	tive water s of water	right for w	ater not us I:	ed due to	a conserva	ition effort is
1 Co a.	onservation of Are you no Describe a life credit to claimed ur Reduction	water w employi ny water c  ward benefi der section s in Diversi	ng water conservation	conservation efforts you	n efforts? ou have ini ler claimed Code, plea	YES tiated I pre 1914 se show th	appropria	tive water s of water	right for w	ater not us I:	ed due to	a conserva	ation effort is
1 Co a.	onservation of Are you no Describe a life credit to claimed ur Reduction	water w employi ny water c  ward benef der section s in Diversi	ng water conservation	f water unc	n efforts? ou have ini ler claimed Code, plea	YES tiated I pre 1914 se show th	appropria	tive water s of water	right for w	ater not us I:	ed due to	a conserva	g)

I have data to support the above surface water use reductions due to conservation efforts YES \_\_\_\_ NO \_\_\_

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
1	decla	re that the information in this report is true to the best of my knowledge and belief.  California
S	IGNA	iture: Joek J. Levil
F	RINT	ED NAME: Tack 6 - Frast (first name) (middle_init.) (last name)
c	ОМР	(first name) (middle init.) (last name)  ANY NAME: Sierra Pacific Fadustries
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
-		
-		
-		
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current, information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

							4		•				
	A PACIFIC :	INDUSTR	TES . ,	d=	1 == 15	ing and the second	والمنظمروف المعادية	0+0+0=	nent No		836 	TITT HINT (TIM 1886	m. 12 & r
	X 496014	40 6014			, , , ,		٠				0110014	989	
	NG, CA 9604		•				. : ''	Phone	Number	: (916	378-80	ioo "	•
*If the mai					or phone	No. is	wrong	.*			_		
Source Nam			AW CREI	EK ·			in the second	Y	ear or	First	Use: 19		
Tributary	To: SQUAW (						Da	rcel N	umber				
County: Diversion	-		SW1 /4	Section	on 35. 1	'37N. R			umber.	_			
		•	V.				·					•	
Water is used un	<u>ider</u> : Riparian c	laim	<u> </u>	—; Pre	: 1914 right	-4, ,		Otner (ex	(plain);	- 40	<del></del>	1	
Year of first use	(Please provide	e if missing	above) _							•		-	
Amount of Use -	Fnter the amo	unt of wate	r used ead	ch month	. If monthly	and annu	al use are	not known	, check th	e months	in		
which water was				,									
	Amounts	below are:	Gal	ions	$\sum_{i} A_{i}$	Acre-feet	<u> </u>	Other					_
,		Mar	A	Merri	1,,,,,	lube	Λυσ .	Sort	Oct	Nov	Dec	Total Annual	
Year Jai	n Feb	Mar	Apr	May	June	July	Aug	Sept	1 1	1107	Dec	Ainiuai	1
1998		look	look	Pos	POOF	10010	100k	look	por	·		. ,	
1999	.	1			<b> </b>	$  \cdot  $		- \	:	-		-	
										7.44	11.00	114 - 1	
2000 Purpose of Use	- Specify numbe	er of acres	irrigated, s	stock water	ered, perso	ns served,	etc.	V				-i-	]
Purpose of Use Irrigation Other (specify)	Dust	acres; St	tockwateri		ot o	<u>U</u>	mestic _		vas filèd.	255	On the state of th	1.1.	
Purpose of Use Irrigation Other (specify) Changes in Meth	nod of Diversion	acres; St	e any chái		ot o	<u>U</u>	mestic _		vas filed.	255	np	1. <u>di</u>	
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion	nod of Diversion on dam, location	acres; St	e any char on, etc.)	ng:	our project	nd since your	mestic _		vas filed.	255	np:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of	nod of Diversion on dam, location	acres; St	e any char on, etc.)	ng:	our project	nd since your	mestic _		was filed.	255	On np.		
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of Conservation Are you	nod of Diversion on dam, location only those question on of water ou now employin	acres; St — Describe n of diversions below	e any char on, etc.)	ng nges in yo	our project Ole to your p	nd,	mestic _		vas filèd.	255	np.		
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of Conservation Are you	nod of Diversion on dam, location only those quest	acres; St — Describe n of diversions below	e any char on, etc.)	ng nges in yo	our project Ole to your p	since your	mestic _		was filed.	255	On np:		
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of Conservation Are you	nod of Diversion on dam, location only those question on of water ou now employin	acres; St — Describe n of diversions below	e any char on, etc.)	ng nges in yo	our project Ole to your p	since your	mestic _		vas filed.	255	np	1,1,	<u>-</u>
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of 1. Conservation a. Are you Described.	nod of Diversion on dam, location only those question on of water ou now employin	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of	e any char on, etc.) which are inservation a efforts you	nges in your application efforts?	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	tatement (	ater not us	(New pun	npr.		- - -
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of 1. Conservation a. Are you Described. b. If credictions	and of Diversion on dam, location on dam, location on of water on of water on now employing the any water could be any water could be any water of the day	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of 1011 of the	e any char on, etc.) which are inservation a efforts you	nges in your application efforts?	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	tatement (	ater not us	(New pun	npr.		- 
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of 1. Conservation a. Are you Described. b. If credictions	nod of Diversion on dam, location on dam, location on dam, location on of water ou now employing the any water could be any water of the country of the coun	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of 1011 of the	e any char on, etc.) which are inservation in efforts you	ng hges in your application efforts? bu have in der claime code, plea	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	ight for we	ater not us	(New pun	à conserv	ation effort	is
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of the conservation a. Are you be conservation and the conservation are conservation as a conservation are conservation are conservation as a conservation are conservation are conservation as a conservation are conservation as a conservation are conservation as a conservation are conservation are conservation are conservation as a conservation are conservation are conservation are conservation as a conservation are conservation as a conservation are c	and of Diversion on dam, location on dam, location on of water ou now employing the any water could be any water could under section of the country of the c	acres; St Describe n of diversion ions below ng water co onservation cial use of 1011 of the	e any char on, etc.) which are inservation a efforts you	ng hges in your application efforts? bu have in der claime code, plea	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	ight for we	ater not us	(New pun	npr.	ation effort i	
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of the conservation a. Are you be conse	and of Diversion on dam, location on dam, location on of water on of water on now employing the any water could be any water could be any water of the day	acres; St Describe n of diversion ions below ng water co onservation cial use of 1011 of the	e any char on, etc.) which are inservation in efforts you	ng hges in your application efforts? bu have in der claime code, plea	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	ight for we	ater not us	(New pun	à conserv	ation effort	

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
	,	yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
ı	decla	are that the information in this report is true to the best of my knowledge and belief.
E	ATE:	, California
9	IGNA	ATURE:
F	RINT	TED NAME: (first name) (middle init.) (last name)
c	OMP	ANY NAME: (ilist name)
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
-		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Т	here a	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND US

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: WEST FORK SQUAW CREEK TRIBUTARY TO: SQUAW CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 35, T37N, R2W, MB&M.

STATEMENT NO: S008836



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1975

PARCEL NO:

Α.	. Water is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: AGallons
	Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1996 100 K 100 K 100 K 100 K
	1997
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Other (specify) KOOO CUST abottement, The Suppression.
Ε.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F,	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 3-6, 1998 at Anderson, California
	SIGNATURE: JOEK S. Freaso
	PRINTED NAME: / JOCK G. TYOST.
	company name: Siera Pacific Industries

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION	P
	·:	,
<del></del>		
		Ī
<del></del>		
	1	
		1
		<u> </u>
		1

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEM OWNER			836 SIERRA	PACIFI	C INDU	STRIES		,	• <del>-</del>		J.VIG	1995	STATE
P-O BO	X 1189		USTRIE	S							OACRE	APR 2	S
ARCATA	CA 9	5521	, .							,		6 P	) []
		,	•	, ,	.*					1	NTO RIGHTS	PH 12: 1	걸 동
	ARY TO	: SQUA	SQUAW W CREE			•	• • •			ELEPHO			<u> </u>
DIVERS WITH		% OF S	W¼ SEC	TION 3	35, T37	N, R2W	, MDB&	М.	Y	707) 4 <b>EAR OF</b> <b>ARCEL</b>	FIRS:	USE:	1975
			rmation during th			missing	, please	correct	. Notify	this offi	ce if ow	nership	or
1 1			MPLETE		***	TUIC E	NOM BY	/ 1111 V 1	199	5			
A. Wate	er is use		r: Ripari		, X						plain) _	<del></del>	
			ease pro						······································	1 ,	) l ;	:	
			ter the ar which v				h month	. If mon	thly and	annual (	use are	not knov	vn,
Aṃou	nts belo	w are:	<b>∇</b> Gal	lons	. •	Acre-fee	•		er)			·	
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992			,		100K	IOOK	100K	100K	100K	IDOK	VOOK		,
1993			,		4								
1994			,							V			
D. Burn	ooo of l	leo - Sr	ecify nu	mbor of	faoros ir	rigated	etock w	atered r	areone (	havnas	etc		
Irriga	ation	٠			Stocky	_				Domešti		2112	~
Othe	er (spec	ity) \_C	<u> </u>		SI CLE	XXIC	<u> </u>	14,	7110	~>W	ال	<u> </u>	<u> </u>

\* PLEASE COMPLETE. SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ersoin SIGNATURE: PRINTED NAME: **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the rigarian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

Sacramento, CA 93012-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

IVERSION SITE: OWNER'S NAME	SIERRA PACIFIC INDUSTRIES
	14 of 50 4 Sec 7700 35, 737N, RZW
ACE OF USE:	
OWNER'S NAME	SIERRA PACIFIC INDUSTRIES
	(FIRST) (MIDDLE) (LAST)
1. PARCEL NO.	
2. PARCEL NO.	
3. PARCEL NO.	
ERSON OR FIRM TO RE	CEIVE ALL CORRESPONDENCE AND SUPPLEMENT
ratements:	
OWNER/LESSEE/AG	ENT/OTHEROWNER
	CIFIC INDUSTRIES c/o JACK FROST
(FIRST)	(MIDDLE) (LAST)
MAILING ADDRESS	P.O. BOX 496014
	REDDING, CA 96049-6014
	REDDING, CA 96049-6014 (CITY) (STATE) (ZIE
TELEPHONE NO. (	
	(CITY) (STATE) (ZIE
	(CITY) (STATE) (ZIE
	(CITY) (STATE) (ZIE
THERS USING ABOVE D	(CITY) (STATE) (ZIE
THERS USING ABOVE D	(CITY) (STATE) (ZIE 916 ) 378 - 8000 PIVERSION LOCATION:
THERS USING ABOVE D	(CITY) (STATE) (ZIE 916 ) 378 - 8000 PIVERSION LOCATION:
THERS USING ABOVE D	(CITY) (STATE) (ZIE 916 ) 378 - 8000 PIVERSION LOCATION:
THERS USING ABOVE D	(CITY) (STATE) (ZIE 1916 ) 378 - 8000  OVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  RESS (CITY) (STATE) (ZIP
THERS USING ABOVE DE 1. NAME N/A (F)  MAILING ADDRE	(CITY) (STATE) (ZIE 1916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  PESS (CITY) (STATE) (ZIP)  (CITY) - (STATE)
THERS USING ABOVE DE TRANSPORTE DE TRANSPORT	(CITY) (STATE) (ZIE 1916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  PESS (CITY) (STATE) (ZIP)  (CITY) - (STATE)
THERS USING ABOVE DE TRANSPORTE DE TRANSPORT	(CITY) (STATE) (ZIE 916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  RESS (CITY) (STATE) (ZIP)  A
THERS USING ABOVE DE TRANSPORTE DE TRANSPORT	(CITY) (STATE) (ZIE 1916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  (CITY) (STATE) (ZIP 1916 ) (LAST)
THERS USING ABOVE DE THERS USING ABOVE DE THE NAME NATIONAL NAME NAME NAME NAME NAME NAME NAME NAME	(CITY) (STATE) (ZIE 1916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  (CITY) (STATE) (ZIP 1916 ) (LAST)

additional information continued on back of free or mineral

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 8830

### STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES

This statement should be typewritten or legibly written in ink.

Jun 28 10 46 AH '76

pro Na	ce of diversion NW 1/4 SW County,		35, Tow	. 271			
. Na	ominent local landmarks.	or locate it on sl		nship.J./.N	, Range	2W , MD	МВ&М,
Na	• ,	* * * * * * * * * * * * * * * * * * * *		on grid on re			
	me of worksWest Fork	SquawCr	eek	***************************************		to an along the principle	••••
C <sub>2</sub>	pacity of diversion works 20	0-400	*: 1 :: F, I \*- KF			Kottes	HOEM KENNE
	pacity of storage reservoir						per minute
	te quantity of water used each mon			•	· · :	acre-fee	C
Ye	ar Jan. Feb. Mar. Ap	r. May Ju	ne · July	Aug. Seg	ot. Oct.	Nov. Dec.	Total Annual
1	975 : : :					:	:
M:	pads per day	·	;			5 truck	
T <sub>)</sub> Me . Pu	pe of diversion facility: gravity thod of measurement: weir rpose of use (what water is being	ears	electric power	meter ent: Fi	water m	gallons 300016466 gallons acre-fee eter, esti	X t mateX
Ty Me Pu ng	pe of diversion facility: gravity  thod of measurement: weir  rpose of use (what water is being to cessary  neral description or location of place of the map Point #	ears	electric power	meter ent: Fi	water m	gallons 300016466 gallons acre-fee eter, esti	X t mateX
Ty Me Pu Di C C C C C C C C C C C C C C C C C C	pe of diversion facility: gravity  thod of measurement: weir  rpose of use (what water is being accessary  neral description or location of place	ears	electric power	meter.	water m	gallons 300016466 gallons acre-fee eter, esti	X t mateX
Ty Me Pu ng Ge L Ve Ng	pe of diversion facility: gravity  thod of measurement: weir  rpose of use (what water is being ecessary  neral description or location of place of the map Point #	rears	electric power  abatem  etch of section  Rosebe:	ent: Fi	water m	gallons  X0000Efector gallons acre-fector eter , estimates  x01 if	mate X

0-121-67-00-0

PB